

(11) Publication number:

08033490 A

Generated Document.

## PATENT ABSTRACTS OF JAPAN

(21) Application number: **07047580** 

(51) Intl. Cl.: C12P 7/40 C12P 17/02

(22) Application date: 07.03.95

(30) Priority:

07.03.9418.05.94 JPJP 06

3615606104213

(43) Date of application

publication:

06.02.96

(84) Designated contracting

states:

(71) Applicant: MITSUI PETROCHEM IND LTD

(72) Inventor: YUKIMUNE TAKAHITO
HARA YASUHIRO
TABATA HOMARE

(74) Representative:

## (54) PRODUCTION OF TAXANE-TYPE DITERPENE

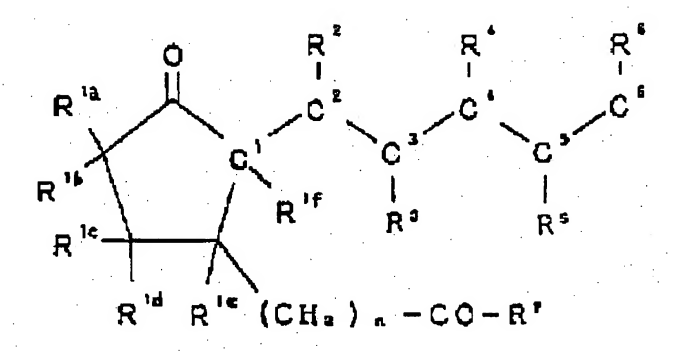
(57) Abstract:

PURPOSE: To produce a taxane-type diterpene useful e.g. as a treating agent for ovarian cancer, mammary cancer, pulmonary cancer, etc., by culturing cells or tissues of a plant capable of producing a taxane-type diterpene in the presence of a specific jasmonic acid and recovering the compound from the cultured product.

CONSTITUTION: This taxane-type diterpene (e.g. taxol) is produced in high productivity by culturing the cells or tissues of a plant capable of producing a taxane- type diterpene (e.g. Taxus brevifolia) in the presence of a jasmonic acid compound of, formula [R1a, R1b, R1c, R1d and R1f are each H, OH, a 1-6C alkyl or a 1-6C alkoxy; R2 to R6 are each H or a 1-6C alkyl; the side chain bonded to C1 may contain one or more double bonds; R7 is OH, OM (M is an alkali metal, an alkaline earth metal or NH4), NR8aR8b (R8a and R8b are each H, a 1-6C acyl, a 1-6C alkyl or an amino acid residue), OR9 (R9 is a 1-6C alkyl or a carbohydrate residue) or a l-6C alkyl; (n) is 1-7] (e.g. methyl jasmonate) and recovering the

compound from the cultivation product.

COPYRIGHT: (C)1996,JPO



My Account | Products | News | Events |

Search: Quick/Number Boolean Advanced

## The Delphion Integrated View

Buy Now: More choices...

Tools: Add to Work File: Create new Work File

Go

View: INPADOC | Jump to: Top

Go to: Derwent...

Email this to a friend

View

<u>Image</u>

1 page

JP8033490A2: PRODUCTION OF TAXANE-TYPE DITERPENE

**\$** Country:

JP Japan

§Kind:

**YUKIMUNE TAKAHITO:** 

HARA YASUHIRO: **TABATA HOMARE**;

MITSUI PETROCHEM IND LTD

News, Profiles, Stocks and More about this company

Published / Filed:

Feb. 6, 1996 / March 7, 1995

**PApplication** 

JP1995000047580

Number: 

Priority Number:

May 18, 1994 JP1994000104213

C12P 7/40; C12P 17/02; C12P 7/40;

**SAbstract:** 

PURPOSE: To produce a taxane-type diterpene useful e.g. as a treating agent for ovarian cancer, mammary cancer, pulmonary cancer, etc., by culturing cells or tissues of a plant capable of producing a taxane-type diterpene in the presence of a specific jasmonic acid and recovering the compound from the cultured product.

CONSTITUTION: This taxane-type diterpene (e.g. taxol) is produced in high productivity by culturing the cells or tissues of a plant capable of producing a taxane- type diterpene (e.g. Taxus brevifolia) in the presence of a jasmonic acid compound of, formula [R1a, R1b, R1c, R1d and R1f are each H, OH, a I-6C alkyl or a I-6C alkoxy; R2 to R6 are each H or a 1-6C alkyl; the side chain bonded to C1 may contain one or more double bonds; R7 is OH, OM (M is an alkali metal, an alkaline earth metal or NH4), NR8aR8b (R8a and R8b are each H, a 1-6C acyl, a 1-6C alkyl or an amino acid residue), OR9 (R9 is a 1-6C alkyl or a carbohydrate residue) or a l-6C alkyl; (n) is 1-7] (e.g. methyl jasmonate) and recovering the compound from the cultivation product.

COPYRIGHT: (C)1996,JPO

Country:

CA CN EP KR US DE FR GB IT NL

왕Family:

<u>Publication</u>	Pub. Date	Filed	Title
<u>WO9514103A1</u>	May 26, 1995	Nov. 9, 1994	PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD
US20020012976A1	Jan. 31, 2002	•	METHOD OF PRODUCING A TAXANE- TYPE DITERPENE AND A METHOD OF OBTAINING CULTURED CELLS WHICH PRODUCE THE TAXANE-TYPE DILTERPENE AT A HIGH RATE
	WO9514103A1		WO9514103A1 May 26, 1995 Nov. 9, 1994

	23	<u>US6403343</u>	June 11, 2002	April 28, 1999	Method of producing a taxane-type diterp and a method of obtaining cultured cells which produce the taxane-type dilterpene at a high rate
	×	<u>US5968789</u>	Oct. 19, 1999	Feb. 28, 1997	Method of producing a taxane-type diterpene and a method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
	57 Ces	<u>US5637484</u>	June 10, 1997	July 14, 1995	Method of producing a taxane-type diterpene and a method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
		KR0172606B1	Feb. 1, 1999	July 5, 1995	PROCESS FOR PRODUCING TAXANE DITERPENE
		<u>KR0169081B1</u>	Jan. 15, 1999	June 18, 1998	METHOD OF HARVESTING CULTURED CELLS CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD
		KR0169080B1	Jan. 15, 1999	June 18, 1998	PROCESS FOR PRODUCING TAXANE DITERPENE
		KR0169079B1	Jan. 15, 1999	June 18, 1998	PROCESS FOR PRODUCING TAXANE DITERPENE
		<u>JP8116981A2</u>	May 14, 1996	Oct. 18, 1994	PRODUCTION OF TAXANE-TYPE DITERPENE
		JP8056681A2	March 5, 1996	Aug. 25, 1994	PRODUCTION OF TAXANE-TYPE DITERPENE
		JP8056680A2	March 5, 1996	Aug. 25, 1994	PRODUCTION OF TAXANE-TYPE DITERPENE
		JP8033490A2	Feb. 6, 1996	March 7, 1995	PRODUCTION OF TAXANE-TYPE DITERPENE
		JP8009983A2	Jan. 16, 1996	June 20, 1994	DITERPENE
		JP7308197A2	Nov. 28, 1995	Iviay 10, 1994	PRODUCTION OF TAXANE TYPE DITERPENE
		<u>JP7308196A2</u>	Nov. 28, 1995	Way 10, 1994	PRODUCTION OF TAXANE TYPE DITERPENE
		JP7135967A2	May 30, 1995	Nov. 15, 1993	PREPARATION OF CULTURED CELL HAVING HIGH PRODUCTIVITY OF TAXANE-TYPE DITERPENE
		EP1063300A3	Jan. 2, 2002	Nov. 9, 1994	A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
	<b>X</b>	EP1063300A2	Dec. 27, 2000	Nov. 9, 1994	A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
	23	EP1063299A3	Jan. 2, 2002	Nov. 9, 1994	A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
	<b>Æ</b>	EP1063299A2	Dec. 27, 2000	Nov. 9, 1994	A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
	23	EP1054065B1	July 31, 2002	Nov. 9, 1994	A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-type diterpene at a high rate
		EP1054065A1	Nov. 22, 2000	140v. 9, 1994	A method of producing a taxane-type diterpene and method of obtaining cultured cells which produce the taxane-
•	•	-	-		·· · · · · · · · · · · · · · · · · · ·

1

•

		1	F	type dimpene at a high rate			
23	EP0683232B1	Feb. 14, 2001	Nov. 9, 1994	PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD			
	EP0683232A4	Nov. 29, 1995	Nov. 9, 1994				
23	EP0683232A1	Nov. 22, 1995	Nov. 9, 1994	PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD			
	<u>DE69431135C0</u>	Sept. 5, 2002	Nov. 9, 1994	METHODE ZUR HERSTELLUNG VON TAXAN-TYP DITERPEN UND METHODE ZUR GEWINNUNG VON KULTURZELLEN DIE TAXAN-TYP DITERPEN IN HOHEN AUSBEUTEN HERSTELLEN			
	<u>DE69426692T2</u>	June 21, 2001	Nov. 9, 1994	METHODE ZUR HERSTELLUNG VON TAXAN-DITERPEN UND METHODE ZUM EINTEN VON KULTURZELLEN, DIE TAXAN-DITERPEN IN HOHEN AUSBEUTEN HERSTELLEN			
	DE69426692C0	March 22, 2001	Nov. 9, 1994	METHODE ZUR HERSTELLUNG VON TAXAN-DITERPEN UND METHODE ZUM EINTEN VON KULTURZELLEN, DIE TAXAN-DITERPEN IN HOHEN AUSBEUTEN HERSTELLEN			
	<u>CN1251391A</u>	April 26, 2000	June 30, 1999	METHOD FOR OBTAINING HIGH- PRODUCTIVE CULTURE CELLS OF TAXIANES DITERPENE			
	CN1248630A	March 29, 2000	June 30, 1999	PROCESSF OR PRODUCING TAXUS ALKANE DITERPENE			
	CN1248629A	March 29, 2000	June 30, 1999	PROCESS FOR PRODUCING TAXUS ALKANE DITERPENE			
	<u>CN1119028A</u>	March 20, 1996	Nov. 9, 1994	PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD			
	CN1083012B	April 17, 2002	June 30, 1999	PROCESS FOR PRODUCING TAXANES DITERPENE			
	CN1083011B	April 17, 2002	June 30, 1999	METHOD FOR OBTAINING HIGH- PRODUCTION CULTURE CELLS OF TAXANES DITERPENE			
	CN1083010B	April 17, 2002	June 30, 1999	PROCESS FOR PRODUCING TAXUES ALKANE DITERPENE			
	<u>CN1058054B</u>	Nov. 1, 2000	Nov. 9, 1994	PROCESS FOR PRODUCING TAXANE DITERPENE AND METHOD OF HARVESTING CULTRED CELL CAPABLE OF PRODUCING TAXANE DITERPENE IN HIGH YIELD			
			Nov. 9, 1994	A METHOD OF PRODUCING A TAXANE-TYPE DITERPENE AND A METHOD OF OBTAINING CULTURED CELLS WHICH PRODUCE THE TAXANE-TYPE DITERPENE AT A HIGH RATE			
_ 38	38 family members shown above						